Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



WHOLESALE PRICE LIST

T. G. OWEN & SON

INCORPORATED

COLUMBUS, MISSISSIPPI

SOUTH'S LARGEST

FLORISTS AND NURSERYMEN

QUALITY PLANTS AT PRICES
YOU CAN AFFORD TO PAY

ORNAMENTAL EVERGREENS
SPECIMEN GRADES
LINING OUT STOCK
MISCELLANEOUS ITEMS

FALL 1942 — SPRING 1943

Trade Letter

TO OUR FRIENDS AND PATRONS:

In order to assist our patrons as much as possible we are actually offering a majority of the items listed in this catalogue at reduced prices.

Considering the rising costs of various and sundry supplies, shortage of help and increasing difficulties of business operations this may seem a foolish thing to do. However, we feel differently about it—we have a large assortment of fine salable nursery stock in both lining out and specimen grades and we feel that price reductions on certain items where we have the quantities available to justify it will in a measure prove helpful to many of you.

The turn of the tide of the war in Africa and Europe these past few weeks is more than encouraging. It is our sincere hope and prayer that the beginning of its end may be in sight.

Perhaps for the 1943-44 season the urgent need for conservation in all lines of endeavor will not be so great and we can again publish an illustrated catalogue. Meanwhile, we ask your indulgence of this more inexpensive booklet.

Every item listed, herein, is grown on our own farm upon land built to a high state of productivity by continual crop rotation and regular application of legume cover crops.

We again express our sincere appreciation for every order with which you have favored us in the past seasons and say that, as ever, our aim toward successful operation is to merit your continued patronage.

> Sincerely yours, T. G. OWEN & SON, Inc. H. M. OWEN, Manager.

WHOLESALE PRICE LIST FALL 1942 * SPRING 1943

T. G. OWEN & SON, Inc. COLUMBUS, MISS.

Strong Young Evergreens For Lining Out

Pot Grown—Bed Grown Extra Heavy Field Grown

CHOICE SPECIMEN EVERGREENS

It is very important that you read carefully here in order that you may fully understand our list: Please note the following symbols:

- T signifies once transplanted bed grown.
- TT signifies well formed heavy grade—field grown, twice transplanted in nursery rows.
- TTT signifies specimen plants field grown, three times transplanted in nursery rows.
- (B) signifies plants propagated by budding.
- (C) signifies true to name plants propagated from cuttings.
- (G) signifies plants grafted on understock of similar species.
- (L) signifies propagation by layering.
- (S) signifies plants grown from seed.
- BR signifies bare roots puddled soon as dug and roots mossed for shipment.
- B&B signifies plants dug with a solid ball of earth and securely burlapped.

SPECIAL NOTICE: All transplants either bed grown or field grown will be shipped with roots carefully puddled in heavy wet clay with moss packed about the roots to prevent drying in transit. We also use excelsior extensively in packing to ventilate the tops of our liners which fully insures against heating in transit. Our nursery soil is of splendid balling quality and all of our Specimen Evergreens dug with a solid ball of earth about the roots and securely burlapped should reach destination without breaking.

(C) BIOTA ORIENTALIS AUREA NANA, Berckman's Golden Arborvitae.

		Each	Each
	Each	per 100	per 1000
3x4 in. T BR		.06	.04 1/2
4x6 in. T BR		.08	.06
6x8 in. T BR		.09	.07
$2\frac{1}{2}$ in. pots, well establish	hed	.10	$.08\frac{1}{2}$
3 in. pots, well establish	hed	.12	.10
4x6 in TT BR		.11	.09
6x8 in. TTT BR		.12	.10
8x10 in. TTT BR		.15	.13
10x12 in. TTT BR		.17	.15
12x15 in. TTT B&B		.45	.40
15x18 in. TTT B&B		.55	.50
18x24 in. TTT B&B	85	.75	.70
24x30 in. TTT B&B	1.05	.95	.90
30x36 in, TTT B&B	1.20	1.10	

SPECIAL NOTICE: Our blocks of Biota Aurea Nana are especially fine this season. The lining out grades are extra good, and the B&B grades are clean, compact, well formed specimen plants.

(C) BIOTA AUREA NANA GLOBOSA, Globe Golden Arborvitae.

(This new and extremely dwarf form of Aurea Nana is very valuable in rock garden work, excellent for tubbing and very fine for border plantings and corner plantings in formal garden work. A slow compact grower which continues to gain popularity every season. Its foliage is intensely golden).

					Each	Each
				Each	per 100	per 1000
6x8	in.	\mathbf{T}	BR		.10	.08
10x12	in.	TTT	B&B	.45	.35	.30
12x15	in.	TTT	B&B	.55	.45	.40
15x18	in.	TTT	B&B	.65	.55	.50

(C) BIOTA ORIENTALIS AUREA PYRAMID-ALIS, Golden Pyramidal Arborvitae.

,	~~		ii = j = terriretti iii bor t		
				Each	Each
			Each	per 100	per 1000
4x6	in.	\mathbf{T}	BR	.06	.04
6x8	in.	\mathbf{T}	BR	.07	.05
8x10	in.	\mathbf{T}	BR	.09	.07
2½ in.	pot	s,	well established	.10	$.08\frac{1}{2}$

(C) BIOTA ORIENTALIS AUREA PYRAMID-ALIS COMPACTA, Compact Golden Pyramidal Arborvitae.

(Propagated from selected varieties of very compact Golden pyramidal Arborvitae. We find these far superior to Aurea Conspicua, commonly known as Goldspire Arborvitae. Have carefully tested them in our nursery rows and in landscape plantings for several years).

				Eacn	Eacn
			Each	per 100	per 1000
4x6	in.	\mathbf{T}	BR	.12	.10
6x8	in.	\mathbf{T}	BR	.14	.12
8x10	in.	\mathbf{T}	BR	.16	.14

(C) BIOTA ORIENTALIS AUREA DWARF, Golden Arborvitae.

(A new and extremely unusual Dwarf Golden Arborvitae. Very like Berckman's Aurea Nana in habit of growth but very much more compact and its coloring is intensely more golden than Berckman's. Although dwarf in form it is conical and with its close fitting foliage has real merit. These plants have been carefully tested in our nursery rows and landscape plantings. Especially good in rock garden and formal plantings).

P	8-	, -		Each	Each
			Each	per 100	per 1000
4x6	in.	\mathbf{T}	BR	.08	.06
6x8	in.	\mathbf{T}	BR	.09	.07
8x10	in.	\mathbf{T}	BR	.11	.09
12x15	in.	TTT	B&B	.40	
15x18	in.	TTT	B&B	.50	
18x24	in.	TTT	B&B	.70	
30x36	in.	TTT	B&B1.10	1.00	
3x4	ft.	TTT	B&B1.25	1.10	

(C) BIOTA ORIENTALIS BONITA, Green Dwarf Globe Arborvitae.

				Each	Each
			Each	n per 100	per 1000
3x4	in.	\mathbf{T}	BR	.06	.04
4x6	in.	\mathbf{T}	BR	.07	.05
6x8	in.	\mathbf{T}	BR	.08	.06
$2\frac{1}{2}$ in.	pot	ts, wel	l established	.10	$.08\frac{1}{2}$
10x12	in.	TTT	BR	.17	.15
10x12	in.	TTT	B&B	.35	.30
12x15	in.	TTT	B&B	.45	.40

(C) BIOTA ORIENTALIS BAKERI.

						Each	Each
					Each	per 100	per 1000
	3x4	in.	\mathbf{T}	BR		.06	.04
*	4x6	in.	\mathbf{T}	BR		.07	.05
	6x8	in.	\mathbf{T}	BR		.09	.07
	$2\frac{1}{2}$ in.	. pot	s, we	ll established	l	.10	$.08\frac{1}{2}$
	12x18	in.	TTT	BR		.15	.13
	18x24	in.	TTT	BR		$.17\frac{1}{2}$.15
				B&B (light)		.30	.25
	18x24	in.	TTT	B&B	45	.35	.30
	24x30	in.	TTT	B&B	.55	.45	.40
	30x36	in.	TTT	B&B	.65	.55	.50

(C) BIOTA ORIENTALIS COMPACTA, Green Semi-Dwarf Compact Arborvitae.

			•		Each	Each
			E	ach	per 100	per 1000
4x6	in.	\mathbf{T}	BR		.06	.04
10x12	in.	TTT	BR		.12	.10
12x15	in.	TTT	B&B	.40	.30	.25
15x18	in.	TTT	B&B	45	.35	.30
18x24	in.	TTT	B&B	.50	.40	.35
24x30	in.	TTT	B&B	.55	.45	
30x36	in.	TTT	B&B	.65	.55	

(C) BIOTA ORIENTALIS DALY NANA, Dwarf Green Arborvitae.

Prices and Grades are same as BIOTA ORIENTALIS COMPACTA.

(C) BIOTA ORIENTALIS DARK GREEN, Compact Pyramidal Arborvitae.

(This variety is propagated from a selected seedling. Color of its foliage is much darker green than either Bakeri or Hill's Pyramidalis. Very compact, wide at base and of perfect pyramidal form. We recommend it as one of the most beautiful Oriental Arborvitae).

				Each	Each
			Each	per 100	per 1000
3x4	in.	\mathbf{T}	BR	.06	.04
4x6	in.	\mathbf{T}	BR	.07	.05
6x8	in.	\mathbf{T}	BR	.09	.07
$2\frac{1}{2}$ in	. pot	ts, wel	l established	.10	$.08\frac{1}{2}$
18x24	īn.	TTT	B&B50	.40	
24x30	in.	TTT	B&B	.45	
30x36	in.	TTT	B&B	.55	

(C) BIOTA EXCELSA, Excelsa Arborvitae.

(Compact grower, pyramidal, broader at base, and darker green foliage than Bakers).

					Each	Each
]	Each	per 100	per 1000
4x6	in.	${f T}$	BR		.07	.06
6x8	in.	\mathbf{T}	BR		.09	.07
$2\frac{1}{2}$ in.	pot	ts, wel	l established		.10	$.08\frac{1}{2}$
18x24	in.	TTT	B&B	.45	.40	.35

(C) BIOTA ORIENTALIS HILL'S PYRAMID-ALIS, Hill's Pyramidal Arborvitae.

Prices and Grades are same as BIOTA ORIENTALIS BAKERI.

(C) BIOTA ORIENTALIS HOWARDII, Howard's Bluespire Arborvitae.

(Compact Columnar form, vigorous grower with glaucous foliage).

				Each	Each
			Each	per 100	per 1000
4x6	in.	\mathbf{T}	BR	.10	.08
12x18	in.	TTT	BR	.20	.17 1/2

(C) BIOTA ORIENTALIS MELDENSIS, Broad Semi-Dwarf Compact Conical Arborvitae.

		_		Each	Each
		Ea	ch	per 100	per 1000
4x6 in.	${f T}$	BR		.06	.04
6x8 in.	${f T}$	BR		.08	.06
		ll established		.10	$.08\frac{1}{2}$
		B&B			.25
		B&B		.35	.30
		B&B		.40	.35
		B&B		.50	.45
		B&B		.55	.50
3x4 ft.	TTT	B&B	0	.80	.75
4x5 ft.	TTT	B&B1.1	0	1.00	

(C) BIOTA ORIENTALIS RAMSEY'S HYBRID, Slender Columnar Arborvitae.

					Each	Each
]	Each	per 100	per 1000
12x15	in.	TTT	BR		.10	-
18x24	in.	TTT	BR		.12	

(C) BIOTA ORIENTALIS SIBYLI, Pyramidal Bluish-Green Arborvitae.

(Broad base, pyramidal with tapering top. Biota Sibyli is almost identical in habit of growth with that of Bakeri and its blue-green coloring makes it even more attractive).

					Each	Each
			E	lach	per 100	per 1000
3x4	in.	\mathbf{T}	BR		.06	.04
4x6	in.	\mathbf{T}	BR		.07	.05
6x8	in.	\mathbf{T}	BR		.09	.07
$2\frac{1}{2}$ in.	pot	ts, wel	l established		.10	$.08\frac{1}{2}$
18x24	in.	TTT	BR		$.17\frac{1}{2}$.15
24x30	in.	TTT	B&B	.55	.45	.40
30x36	in.	TTT	B&B	.65	.55	.50

(C) THUJA OCCIDENTALIS PYRAMIDALIS, American Pyramidal Arborvitae.

(A slender compact column with dark green foliage. Retains its color even in severe winter climate. Growth can be easily controlled as it is well adapted to shearing).

				Each	Each
		1	Each	per 100	per 1000
2 1/2 in. po	ots, we	ll established		.12	.10
6x8 in	. TT	BR		.14	.12
8x12 in	. TT	BR		$.17\frac{1}{2}$.15
15x18 in	. TTT	B&B	.50	.40	.35
18x24 in	. TTT	B&B	.55	.45	.40

(S) CEDRUS ATLANTICA, Atlas Cedar.

	Each	Each
Eac	ch per 100	per 1000
21/4 in. pots, well established	.12	.10
12x15 in, TTT BR	.14	.12

(S) CEDRUS DEODORA, Deodar Indian Cedar.

				Each	Each
			Each	per 100	per 1000
10x12	in.	TTT	BR	.14	.12
12x15	in.	TTT	BR	.17	.15
15x18	in.	TTT	BR	.20	$.17\frac{1}{2}$
18x24	in.	TTT	BR	.30	.25
15x18	in.	TTT	B&B	.40	.30
18x24	in.	TTT	B&B	.50	.40
2x3	ft.	TTT	B&B	.60	.50
3x4	ft.	TTT	B&B1.25	1.00	.85

(THIS VARIETY CONTINUED FROM PAGE 5)

4x5	ft.	TTT	B&B1.75	1.50	1.25
5x6	ft.	TTT	B&B2.00	1.75	1.50
6x7	ft.	TTT	B&B2.25	2.00	1.75

SPECIAL NOTICE: We are long on Cedrus Deodora, and the reduced prices listed above offer you an unusual opportunity for quick turnover at a good profit. All B&B grades of Cedrus Deodora have been two and three times sheared and are well formed specimen plants. Because of war conditions there are no imports of Cedrus Deodora seed. We urge you to cover your requirements on this item as in all probability it will be very scarce for several years.

(S) CEDRUS LIBANI, Cedar of Lebanon.

			Each	Each
	E	Cach	per 100	per 1000
12x18 in. T	TT B&B	.75	-	
24x30 in. T	TT B&B	.85	.75	
30x36 in. T	TT B&B	.95	.85	
3x4 ft. T	TT B&B1	.00		

SPECIAL NOTICE: Due to the fact this item is not as widely grown as Cedrus Deodora and due also to curtailment of seed imports Cedrus Libani are extremely scarce.

(C) CHAMAECYPARIS LAWSONIA ALUMI, Blue Lawson Cypress.

					Each	Each
				Each	per 100	per 1000
4x6	in.	\mathbf{T}	BR		.06	.04
6x8	in.	\mathbf{T}	BR		.08	.06
8x10	in.	\mathbf{T}	BR		.10	.08
			BR			.10
12x18	in.	TTT	BR		$.17\frac{1}{2}$.15
12x15	in.	TTT	B&B	.45	.35	.30
15x18	in.	TTT	B&B	.50	.45	.40
18x24	in.	TTT	B&B	.65	.55	.50
24x30	in.	TTT	B&B	.75	.65	.60
30x36	in.	TTT	B&B	.90	.80	.75
3x4	ft.	TTT	B&B	.95	.85	

(C) CUNNINGHAMIA LANCEOLATA GLAUCA, Blue Chinese Fir.

(Because of its silvery blue foliage this new and unusual variety is much superior to the well known green Cunninghamia Lanceolata. With its compact habit of growth and beautiful coloring it makes a most pleasing appearance).

				Each	Each
			Each	per 100	per 1000
4x6	in.	\mathbf{T}	BR	.10	.08

(C) CUPRESSUS FASTIGIATA WORTHIANA, Worthiana Italian Cypress.

(A very superior strain of symmetrical, narrow column Italian Cypress. Has withstood severe cold which ordinarily would kill out right, or severely injure the common types of this variety).

			Eac	Each h per 100	Each per 1000
4x6	in.	\mathbf{T}	BR	.07	.05
6x8	in.	\mathbf{T}	BR	.08	.06
2½ in.	pot	ts, wel	l established	.10	$.08\frac{1}{2}$
2x3	ft.	TTT	B&B60	.50	
3x4	ft.	TTT	B&B	.75	
4x5	ft.	TTT	B&B1.10	1.00	
5x6	ft.	TTT	B&B1.50	1.25	

(C) JUNIPERUS CHINENSIS ALBOVARIGATA, White Leaf Chinese Juniper.

(An excellent erect growing dwarf variety. Tips of white mingle in its grey-green foliage. Grows naturally into a low formal pyramid and is very useful in all plantings for variety of color).

			Each
	Each	per 100	per 1000
12x15 in. TTT	B&B	.50	.45
15x18 in. TTT	B&B	.65	.60
18x24 in. TTT	B&B	.75	.70
24x30 in. TTT	B&B	.80	.75

(C) JUNIPERUS CHINENSIS PFITZERIANA, Pfitzer's Spreading Juniper.

		Each	Each
	Each	per 100	per 1000
3x4 in. T	BR	.06	.04
4x6 in. T	BR	.07	.05
6x8 in. T	BR	.09	.07
$2\frac{1}{2}$ in. pots, well	l established	.10	$.08\frac{1}{2}$
4x6 in. TT	BR	.10	.08
6x8 in. TT	BR	.12	.10
8x10 in. TTT	BR	.14	.12
10x12 in. TTT	BR	.17	.15
12x15 in, TTT	BR	.20	$.17\frac{1}{2}$
12x15 in, TTT	B&B	.45	.40
15x18 in. TTT	B&B	.65	.60
18x24 in. TTT	B&B1.05	.95	.85
24x30 in. TTT	B&B1.60	1.45	1.35
30x36 in. TTT	B&B2.25	2.00	1.85
3x4 ft. TTT	B&B2.50		

SPECIAL NOTICE: All B&B grades listed above have been two and three times sheared and all are well formed heavy plants.

(C) JUNIPERUS CHINENSIS PFITZERIANA NANA, Pfitzer's Dwarf Spreading Juniper.

(We have developed this interesting specimen from sport branch of the well known Pfitzer's Juniper which originated in our own fields. Its foliage is a shade lighter green than Juniperus Pfitzeriana, its habit of growth is very compact, and distinctly dwarf. In our humble opinion this plant will rival Pfitzer's Juniper in popularity when it becomes known. Very valuable for low fore-ground groups and superior for rock plantings).

0 /			Each		Each per 1000
2x3	in.	TT	BR	.07	.05
3x4	in.	TT	BR	.08	.06
4x6	in.	TT	BR	.10	.08
6x8	in.	TTT	BR	.12	.10
8x10	in.	TTT	BR	.15	.12
10x12	in.	TTT	BR	$.17 {}^{1}\!/_{\!2}$.15
			B&B	.35	.30
12x15	in.	TTT	B&B	.45	.40
15x18	in.	TTT	B&B	.65	.60
18x24	in.	TTT	B&B1.00	.90	.85

(C) JUNIPERUS CHINENSIS PFITZERIANA COMPACTA, Compact Form of Pfitzer's Spreading Juniper.

(Another valuable sport of Juniperus Pfitzeriana originated in our own fields. Its dense habit of growth produces a compact full centered specimen without the heavy pruning required for Pfitzer's Juniper. Inside needles on new growth are glaucous lending added beauty to its appearance).

_						
					Each	Each
				Each	nor 100	per 1000
					-	-
3x4	in.	\mathbf{T}	BR		.12	.10
4x6	in.	T	BR		.15	.12
6x8	in.	\mathbf{T}	BR		$.17\frac{1}{2}$.15
$2\frac{1}{2}$ in.	pot	ts, wel	l establish	ıed	$.17\frac{1}{2}$.15
4x6	in.	TT	BR		.20	$.17\frac{1}{2}$
12x15	in.	TTT	B&B	65	.55	.50
15x18	in.	TTT	B&B	85	.75	.70
18x24	in.	TTT	B&B	1.15	1.05	1.00
24x30	in.	TTT	B&B	1.60	1.45	1.35
30x36	in.	TTT	B&B	2.25	2.00	1.85
3x4	ft.	TTT	B&B	2.50	2.25	
4x5	ft.	TTT	B&B	2.75	2.50	

SPECIAL NOTICE: We have given this marvelous sport of Juniperus Pfitzeriana careful trial in nursery rows, and landscape plantings and believe it to be the best type of compact Pfitzer on the market today. It transplants readily in all grades BR and B&B and will thrive in almost any situation even under adverse conditions. We have at last been able to increase our stocks so that we can offer both liners and B&B grades at the attractive reduced prices listed above.

(S) JUNIPERUS CHINENSIS.

					Each	Each
				Each	per 100	per 1000
30x36	in.	TTT	B&B	1.00	.90	.85
3x4	ft.	TTT	B&B	1.25	1.10	1.00
4x5	ft.	TTT	B&B	1.50	1.35	1.25

SPECIAL NOTICE: B&B plants listed above have been several times sheared and are well formed symmetrical specimen.

(C) JUNIPERUS CHINENSIS FORTUNEI, Fortune's Grey-Green Pyramidal Juniper.

(Broad, compact, pyramidal—grey green foliage of irregular growth. This new and unusual variety is worthy of liberal use in every landscape planting. Its attractive foliage holds its coloring regardless of cold, heat or drought and it is resistant to disease or insect pests).

				\mathbf{E} ach	Each
			Eacl	n per 100	per 1000
4x6	in.	\mathbf{T}	BR	.08	.06
			BR		.07
$2\frac{1}{2}$ in	. poi	ts, wel	ll established	.10	$.08\frac{1}{2}$
18x24	in.	TTT	B&B	.55	.50
2x3	ft.	TTT	B&B	.65	.60
3x4	ft.	TTT	B&B	.80	.75

(C) JUNIPERUS CHINENSIS MASCULA, Columnar Pyramidal Juniper.

				Each	Eacn
			Each	per 100	per 1000
3x4	in.	\mathbf{T}	BR	.10	.08
4x6	in.	\mathbf{T}	BR	.12	.10
6x8	in.	\mathbf{T}	BR	.14	.12

(C) JUNIPERUS CHINENSIS SYLVESTRIS, Sylvester Juniper.

(Often called Reeves Juniper. A very unique pyramidal type splendidly adapted for Southern and Southwestern planting owing to the fact that it will withstand heat and dry conditions without damage or loss of coloring. But it will also withstand cold and is entirely suitable for use in colder sections of the country).

					Each	\mathbf{E} ach
				Each	per 100	per 1000
18x24	in.	TTT	B&B	75	.65	.60
24x30	in.	TTT	B&B	85	.75	.70
30x36	in.	TTT	B&B	1.00	.90	.85
3x4	ft.	TTT	B&B	1.10	1.05	1.00

(C) JUNIPERUS CHINENSIS SARGENTI, Blue.

(Blue Sargent Juniper. This valuable creeper forms a dense bluish mat 8 to 10 feet in diameter when fully developed, but may be kept smaller by trimming. It never reaches more than a few inches in height).

				Each	Each
			Each	per 100	per 1000
4x6	in.	\mathbf{T}	BR	.08	.06
6x8	in.	\mathbf{T}	BR	.09	.07

(THIS VARIETY CONTINUED FROM PAGE 9)

$2\frac{1}{2}$ in. pots, well established	.10	$.08\frac{1}{2}$
10x12 in. TTT BR	.15	.12
12x18 in. TTT BR	.17	.15
12x15 in. TTT B&B	.40	.30
15x18 in. TTT B&B	.45	.40
18x24 in. TTT B&B	.65	.60

(C) JUNIPERUS CHINENSIS VIRDIFOLIA. Dwarf Blue Juniper.

(Erroneously called Densa Glauca and sometimes described as a hybrid of Excelsa Stricta and Virginiana Glauca. Its habit of growth is considerably more up-right than Excelsa Stricta, foliage compact, dense, silvery-grey. One of the very best of all known Junipers).

Each		Each per 1000
3x4 in. T BR	.08	.06
4x6 in. T BR	.10	.08
6x8 in. T BR		
2½ in. pots, well established	.12	.10
12x15 in. TTT B&B	.65	.60
15x18 in. TTT B&B	.70	
18x24 in. TTT B&B1.00	.90	
2x3 ft. TTT B&B1.15	1.00	
3x4 ft. TTT B&B1.50	1.25	
4x5 ft. TTT B&B1.75	1.50	

(C) JUNIPERUS COMMUNIS DEPRESSA PLU-MOSA, Andorra Juniper.

(Prostrate habit of growth with regular outline. Splendid ground cover and good for mass planting, terraces or rock gardens. Its summer foliage is grey-green, shading to purple in fall and winter).

					Each	Each
				Each	per 100	per 1000
6x8	in.	\mathbf{T}	BR		.08	.06
12x15	in	TTT	R&R	55	45	40

(C) JUNIPERUS COMMUNIS COLUMNARIS COMPACTA Compact Columnar English Juniper.

	Each	Each per 100	Each per 1000
3x4 in. T	BR	*	.04
4x6 in. T	BR	.07	.05
6x8 in. T	BR	.08	.06
8x10 in. TT	BR	.12	.10
10x12 in. TT	BR	.14	.12
12x15 in. TT	BR	.17	.15
12x15 in. TTT	B&B		
15x18 in. TTT	B&B		
18x24 in. TTT	B&B		
2x3 ft. TTT	B&B		
3x4 ft. TTT	B&B85	.80	.75
4x5 ft. TTT	B&B1.10	1.00	.90
5x6 ft. TTT	B&B1.25	1.10	
6x7 ft. TTT	B&B1.75	1.50	

(C) JUNIPERUS COMMUNIS ASHFORDI, Ashford Juniper.

						Each	Each
					Each	per 100	per 1000
	4x6	in.	\mathbf{T}	BR		.06	.04
	6x8	in.	\mathbf{T}	BR		.08	.06
	8x12	in.	TTT	BR		.10	.08
	12x15	in.	TTT	BR		.12	.10
	12x15	in.	TTT	B&B	40	.30	.25
終	18x24	in.	TTT	B&B	75	.65	
*	24x30	in.	TTT	B&B	85	.75	
*	30x36	in.	TTT	B&B	95	.85	
*	3x4	ft.	TTT	B&B	1.20	1.10	
*	4x5	ft.	TTT	B&B	1.35	1.25	
*	6x7	ft.	TTT	B&B	1.50		

SPECIAL NOTICE: All B&B grades marked by an asterisk (*) under this heading have been sheared two and three times into columnar form.

(C) JUNIPERUS COMMUNIS CANADENSIS DEPRESSA, Low Spreading English Juniper.

					\mathbf{Each}	\mathbf{E} ach
]	Each	per 100	per 1000
4x6	in.	\mathbf{T}	BR		.07	.05
6x8	in.	\mathbf{T}	BR		.08	.06
18x24	in.	TTT	B&B	.50	.40	
30x36	in.	TTT	B&B	.60	.50	

(C JUNIPERUS COMMUNIS KIYONOI, Compact Columnar English Juniper.

	Each	Each
Each	per 100	per 1000
4x6 in. T BR	.08	.06
6x8 in. T BR		.07
$2\frac{1}{2}$ in. pots, well established	.10	$.08\frac{1}{2}$
12x18 in. TTT BR	.20	$.17 \frac{1}{2}$
12x18 in. TTT B&B	.30	.25
18x24 in. TTT B&B	.40	.35

(C) JUNIPERUS EXCELSA STRICTA, Spiny Greek Juniper.

	Each		Each per 1000
3x4 in. T	BR	.08	.06
4x6 in. T	BR	.09	.07
6x8 in. T	BR	.10	.08
$2\frac{1}{2}$ in. pots, well	ll established	.11	.09
8x10 in, TTT	B&B	.30	.25
10x12 in, TTT	B&B	.40	.35
12x15 in. TTT	B&B	.50	.45
15x18 in. TTT	B&B	.65	.60
18x24 in. TTT	B&B	.75	.70
24x30 in. TTT	B&B	.80	
30x36 in. TTT	B&B1.10	1.00	

(C) JUNIPERUS HORIZONTALIS, Creeping Juniper.

(Creeping form, low, compact and spreading. Bright green foliage with purple tint in winter).

			Ea	ch		Each per 1000
6x8	in.	TTT	BR			
8x10	in.	TTT	BR		.12	.10
10x12	in.	TTT	BR		.14	.12
18x24	in.	TTT	B&B5	0	.40	.35
24x30	in.	TTT	B&B	5	.45	.40

SPECIAL NOTICE: B&B grades under this heading have been several times sheared and the plants are compact specimen.

(C) JUNIPERUS HIBERNICA FASTIGIATA, Narrow Columnar Irish Juniper.

(This variety makes a perfect narrow compact column without shearing. Resistant to cold, heat and drought and will thrive in almost any well drained situation where there is normal sunlight).

					Each	Each
			\mathbf{E}	ach	per 100	per 1000
3x4	in.	\mathbf{T}	BR		.06	.04
4x6	in.	\mathbf{T}	BR		.08	.06
6x8	in.	\mathbf{T}	BR		.09	.07
			l established			$.08\frac{1}{2}$
8x12	in.	TTT	BR		.17	.15
12x15	in.	TTT	BR		.20	$.17\frac{1}{2}$
12x15	in.	TTT	B&B	40	.30	.25
15x18	in.	TTT	B&B	45	.35	.30

(C) JUNIPERUS JAPONICA PROCUMBENS, Japanese Trailing Juniper.

					Each	Each
			F	Cach	per 100	per 1000
3x4	in.	\mathbf{T}	BR		.06	.04
4x6	in.	\mathbf{T}	BR		.07	.05
6x8	in.	\mathbf{T}	BR		.08	.06
8x12	in.	TTT	BR		.12	.10
12x15	in.	TTT	BR		.14	.12
			B&B		.30	.25
15x18	in.	TTT	B&B	.45	.35	.30
18x24	in.	TTT	B&B	.50	.45	.40

(C) JUNIPERUS JAPONICA VIRGINALIS, Virginal Juniper.

(A semi-direct form with short, dark green foliage. An outstanding Juniper with exceptional merit. This valuable Juniper can be used successfully in situations adapted for Juniperus Pfitzeriana. It is immune from the attacks by red spider and other pests. Will withstand severe drought and extreme cold temperatures).

				Each	Each
	-		Each	per 100	per 1000
4x6		_	BR	.08	.06
6x8	in.	\mathbf{T}	BR	.10	.08

(THIS VARIETY CONTINUED FROM PAGE 12)

15x18	in.	TTT	B&B	.45
18x24	in.	TTT	B&B	.50
24x30	in.	TTT	B&B	.60
30x36	in.	TTT	B&B	.70

(C) JUNIPERUS LITORALIS CONFERTA, Shore Juniper.

-		Each	Each
	Each	per 100	per 1000
10x12 in. TTT	BR	.10	
12x18 in. TTT	BR	.12	
15x18 in. TTT	B&B		
18x24 in. TTT	B&B50		

(C) JUNIPERUS SABINA, Savin's Juniper.

						Each
]	Each	per 100	per 1000
3x4	in.	\mathbf{T}	BR		.06	.04
4x6	in.	T	BR		.08	.06
6x8	in.	T	BR		.09	.07
$2\frac{1}{2}$ in.	pot	s, wel	l established		.10	$.08\frac{1}{2}$
12x15	īn.	TTT	B&B	.50	.40	
15x18	in.	TTT	B&B	.60	.50	
18x24	in.	TTT	B&B	.85	.75	
24x30	in.	TTT	B&B	.95	.85	

(C) JUNIPERUS SABINA TAMARISCIFOLIA, Tamerix Savin Juniper.

					Each	Each
				Each	per 100	per 1000
3x4	in.	\mathbf{T}	BR		.07	.05
4x6	in.	\mathbf{T}	BR		.08	.06
6x8	in.	T	BR		.09	.07
$2\frac{1}{2}$ in	. poi	ts, w	ell established	l	.10	$.08\frac{1}{2}$

(C) JUNIPERUS SQUAMATA MEYERI.

				•		
					Each	Each
				Each	per 100	per 1000
4	4x6	in.	\mathbf{T}	BR	.14	.12
(8x6	in.	\mathbf{T}	BR	$.17\frac{1}{2}$.15

(S) JUNIPERUS VIRGINIANA, Red Cedar. (Selected Seedlings).

					Each	Each
				Each	per 100	per 1000
3x4	ft.	TTT	B&B	1.10	1.00	.90
4x5	ft.	Truth	B&B	1.35	1.25	1.10

SPECIAL NOTICE: All plants under this heading have been two and three times sheared and are well formed specimen.

(G) JUNIPERUS VIRGINIANA BURKI, Burk's Red Cedar.

(This variety has full dark blue foliage, symmetrical, conical form which can be improved by light

(THIS VARIETY CONTINUED FROM PAGE 13)

shearing. It's blue berries hold on through the winter).

ch Each
100 per 1000
.35

(G) JUNIPERUS VIRGINIANA CANNARTI, Cannarti Red Cedar.

(Without question the very finest of all pyramidal Junipers, having very deep rich green, heavily tufted foliage, which holds its beautiful coloring throughout the year. Bears blue and silver berries, which hold on enhancing its beauty nearly all winter).

						Each	Each
					Each	per 100	per 1000
3 in	. pot	s, he	avy	grafts		$.37\frac{1}{2}$	$.32\frac{1}{2}$
$3\frac{1}{2}$ in	. pot	ts, he	avy	grafts		.45	.35
24x30	in.	TTT	B&1	B	1.50	1.35	1.25
30x36	in.	TTT	B&l	3	1.75	1.65	1.50
3x4	ft.	TTT	B&I	3	2.25	2.00	1.85
4x5	ft.	TTT	B&I	3	2.60	2.35	2.10
5x6	ft.	TTT	B&I	3	2.75	2.50	2.25
6x7	ft.	TTT	B&I	3	3.25	3.00	2.75

SPECIAL NOTICE: Our blocks of Cannarti this season are the finest we have ever produced. All B&B grades listed above have been two and three times sheared, resulting in well formed pyramidal specimens.

(G) JUNIPERUS VIRGINIANA GLAUCA, Silver Red Cedar.

(Its silvery-blue foliage which coloring holds throughout the year makes it one of the most popular of all the Pyramidal Junipers. Bears dark blue berries).

						Each	Each
				E	ach	per 100	per 1000
12x18	in.	TTT	BR			.50	
18x24	in.	TTT	B&B.	1.	.00	.85	.75
24x30	in.	TTT	B&B.	1.	.50	1.35	1.25
30x36	in.	TTT	B&B.	2.	.00	1.75	1.50
3x4	ft.	TTT	B&B.	2.	35	2.10	1.85
4x5	ft.	TTT	B&B.	2.	60	2.35	2.10

(G) JUNIPERUS VIRGINIANA GLOBOSA, Ball Shape Juniper.

(This new and unusual slow growing variety is worthy of special consideration, especially in formal plantings. Needs no shearing to keep it

(THIS VARIETY CONTINUED FROM PAGE 14)

low and compact. Dependable and disease resistant).

			Each	Each
	E	ach	per 100,	per 1000
12x15 in. TTT	B&B	.80	.70	.60
15x18 in. TTT	B&B	.95	.85	.75
18x24 in. TTT	B&B1	.15	1.00	.90
24x30 in. TTT	B&B1	.50	1.35	1.25

(G) JUNIPERUS VIRGINIANA KETELEERI, Keteleer Red Cedar.

(Compact Pyramidal variety with ascending branches and bright green scale-like foliage. Disease resistant, stands the most severe cold and thrives in hot, dry situations without showing the slightest trace of burn. A very valuable Juniper).

0
1/2

SPECIAL NOTICE: We also have Juniperus Virginiana Keteleeri, own root liners which we list following,

(C) JUNIPERUS VIRGINIANA KETELEERI.

			Each	Each
		Each	per 100	per 1000
3x4	in. T	BR	.10	.08
4x6	in. T	BR	.12	.10
6x8	in. T	BR	.15	.12

(G) JUNIPERUS VIRGINIANA SCHOTTI, Schott Red Cedar.

					Each	Each
				Each	per 100	per 1000
30x36	in.	TTT	B&B	1.75	1.65	1.50
3x4	ft.	TTT	B&B	2.25	2.00	1.85
4x5	ft.	TTT	B&B	2.60	2.35	2.10
5x6	ft.	TTT	B&B	.2.75	2.50	2.25

SPECIAL NOTICE: Juniperus Virginiana Burki, Cannarti and Keteleeri offered above as 3 and $3\frac{1}{2}$ inch pot grafts are extra heavy plants and must not be confused with Junipers usually offered the trade out of $2\frac{1}{2}$ inch pots during each spring season. On the contrary our 3 and $3\frac{1}{2}$ inch potted Junipers were grafted while the roots were well established in $2\frac{1}{2}$ inch pots during January 1942. As soon as the unions became well knitted they were shifted to 3 and $3\frac{1}{2}$ inch pots and have been carried under lath through the summer of 1942. All grafted Junipers offered both liners and specimen grades are on root stocks of Juniperus Virginiana.

(C) JUNIPERUS VIRGINIANA KOSTERIANA, Koster's Spreading Juniper.

(Its habit of growth is almost identical with that of the well known Pfitzer's Juniper. It is bluer in color and for this reason some prefer it to Pfitzer's).

		Each	Each
	Each	per 100	per 1000
4x6 in. T	BR	.07	.05
6x8 in. T	BR	.08	.06
12x15 in. TTT	B&B	.40	
15x18 in. TTT	B&B	.50	
18x24 in. TTT	B&B	.60	
24x30 in. TTT	B&B	.75	
30x36 in. TTT	B&B1.00	.90	
3x4 ft. TTT	B&B1.10	1.00	

(S) PINUS MUGHUS, Mugho Pine.

					Each	Each
				Each	per 100	per 1000
$2\frac{1}{2}$ in.	pot	ts, wel	l establishe	d	.12	.10
6x8	in.	TT	BR		$.17\frac{1}{2}$.15
8x10	in.	TTT	BR		.20	$.17\frac{1}{2}$
6x8	in.	TTT	B&B	35	.30	.25
8x10	in.	TTT	B&B	50	.40	.35
10x12	in.	TTT	B&B	55	.45	
12x15	in.	TTT	B&B	70	.60	

(C) PODOCARPUS SINENSIS MACROPHYLLA.

(Dark green foliage with upright habit of growth. It is a faster grower than other varieties of Yews and thrives in the shade as well as in sunny locations).

				Each	Each
				per 100	per 1000
4x6	in.	\mathbf{T}	BR	.10	.08
12x15	in.	TT	BR	.14	.12

(C) RETINOSPORA PLUMOSA, Green Plume Japan Cypress.

			Each	Each
		Each	per 100	per 1000
4x6	in. T	BR	.07	.05
6x8	in. T	BR	.09	.07
2x3	ft. TTT	B&B	.50	
3x4	ft. TTT	B&B	.75	
4x5	ft. TTT	B&B	.85	
5x6	ft. TTT	B&B1.10	1.00	

(C) RETINOSPORA PLUMOSA AUREA, Golden Japan Cypress.

	J.F.		Each	Each
		Each	per 100	per 1000
4x6 in.	. T	BR	.08	.06
6x8 in.	. T	BR	.09	.07
21/4 in. po	ts, well	l established	.10	$.08\frac{1}{2}$
8x10 in.	. TTT	BR	.12	.10

(THIS VARIETY CONTINUED	FROM PAGE 1	6)
-------------------------	-------------	----

10x12	in.	TTT	BR		.14	.12
12x15	in.	TTT	BR		$.17\frac{1}{2}$.15
10x12	in.	TTT	B&B	.40	.30	.25
12x15	in.	TTT	B&B	.45	.35	.30
15x18	in.	TTT	B&B	.50	.45	.40
18x24	in.	TTT	B&B	.65	.55	.50
24x30	in.	TTT	B&B	.85	.75	
30x36	in.	TTT	B&B1	00	.85	
3x4	ft.	TTT	B&B1	.10	1.00	
4v5	ft	TTT	R&R 1	25	1 15	

(C) RETINOSPORA SQUARROSA VEITCHI, Veitchi's Silver Cypress.

					\mathbf{Each}	\mathbf{E} ach
				Each	per 100	per 1000
4x6	in.	\mathbf{T}	BR		.09	.07
6x8	in.	\mathbf{T}	BR		.10	.08

(C) TAXUS CUSPIDATA, Spreading Yew.

	Each	Each per 100	Each per 1000
21/4 in. pots, well	established	.10	.08
$2\frac{1}{2}$ in. pots, well	established	.12	.10
3 in. pots, well	established	.14	.12

(C) AZALEA AMOENA.

(Very hardy, thrifty compact grower. Produces rosy purple flowers in great abundance).

					Each	Each
				Each	per 100	per 1000
4x6	in.	bed	liners	•	.07	.05
6x8	in.	TT	BR, heavy	liners	.12	.10
8x10	in.	TT	BR, heavy	liners	.14	.12
8x10	in.	TTT	B&B	35	.30	.25
10x12	in.	TTT	B&B	40	.35	.30
			B&B		.45	.40
15x18	in.	TTT	B&B	60	.55	.50
18x24	in.	TTT	B&B	70	.65	.60

(C) AZALEA HINODEGIRI.

Each		Each per 1000
3x4 in. bed liners	.06	.04
4x6 in. bed liners	.08	.06
$2\frac{1}{2}$ in. pots, well established	.10	.08
$3\frac{1}{2}$ in. pots, well established	$.17\frac{1}{2}$.15
4 in. pots, well established	.25	$.22 \frac{1}{2}$
4x6 in. TT BR, heavy liners	.14	.12
6x8 in. TTT B&B	.35	.30
8x10 in, TTT B&B	.45	.40
10x12 in, TTT B&B	.50	.45

(C) AZALEA SWEET BRIER.

(Compact grower, with leaves similar to Peach Blow. Its medium-sized, single pink flowers are

(THIS VARIETY CONTINUED FROM PAGE 17)

very attractive. One of the hardiest Kurmes known.

				Each	Each
			Each	per 100	per 1000
3x4	in.	bed	liners	.06	.04
4x6	in.	bed	liners	.08	.06
4x6	in.	TT	BR, heavy liners	.14	.12
6x8	in.	TTT	B&B	.35	.30
8x10	in.	TTT	B&B	.40	.35
10x12	in.	TTT	B&B	.50	.45

(C) AZALEA KURUME VARIETIES, Assorted.

(This group includes a wide variation of color in Kurume types including Japanese Flame Azaleas and several lighter shades of Crimson, Rose, Pink, Lilac, Lavender, Orange and Salmon. We offer assorted colors of our selection only).

	Each	Each
Ea	ch per 100	per 1000
3x4 in. bed liners	.06	.04
2¼ in. pots, well established	.08	.06
$2\frac{1}{2}$ in. pots, well established	.10	.08
$3\frac{1}{2}$ in. pots, well established	$.17\frac{1}{2}$.15
4 in. pots, well established	.25	$.22\frac{1}{2}$
4x6 in. TT BR, heavy liner	$^{\circ}$ s .15	.12
6x8 in. TTT B&B	.35	.30
8x10 in. TTT B&B	5 .40	.35
10x12 in. TTT B&B	.50	.45
12x15 in. TTT B&B	.60	.55
15x18 in. TTT B&B	.80	.75
18x24 in. TTT B&B1.0	.95	.90
24x30 in, TTT B&B1.2	5 1.15	1.10

(C) AZALEA CHRISTMAS CHEER.

(C) AZALEA ORANGE BEAUTY.

SPECIAL NOTICE: All Azaleas offered in B&B grades are well set with flower buds. Those offered in $3\frac{1}{2}$ inch and 4 inch pots also have flower buds.

(C) ABELIA EDWARD GOUCHER.

(A new and startling introduction into the broad leaved evergreen family. Spreading habit, growth compact, fine foliage shaded slightly bronze. Its flowers are a distinct bright pink. Unusual and very lovely. Equally as hardy as Abelia Grandiflora).

				Each	Each
			Each	per 100	per 1000
4x6	in.	\mathbf{T}	BR	.09	.07
6 x8	in.	\mathbf{T}	BR	.10	.09

(C) ABELIA GRANDIFLORA, Glossy Abelia.

•	,					Each	Each
				3	Each	per 100	per 1000
	3x4	in.	bed	liners		.05	.03
	4x6	in.	T	BR		.06	.04
	6x8	in.	\mathbf{T}	BR			
	8x10	in.	\mathbf{T}	BR			
	12x18	in.	TTT	BR, heavy			.12
*	15x18	in.	TTT	B&B	.35	.30	
*	18x24	in.	TTT	B&B	.40	.35	.30
*	2x3	ft.	TTT	B&B	.50	.45	,40
*	3x4	ft.	TTT	B&B	.60	.55	.50
*	4x5	ft.	TTT	B&B	.70	.65	.60

SPECIAL NOTICE: All grades of Abelia marked with asterisk (*) are extra strong specimen plants having been well pruned. Growing well spaced in wide nursery rows, each plant carries a spread in proportion to its height.

(C) BERBERIS JULIANAE, Wintergreen Barberry.

(Hardy, attractive, upright grower with glossy heavy leaves. Bright yellow flowers are followed by purplish fruits. Has long sharp thorns).

(C) BERBERIS SARGENTIANA, Sargent Barberry.

(A valuable hardy evergreen shrub with shiny green foliage.)

					Each
			Each	per 100	per 1000
12x15 in.	TTT	B&B	.55	$\overline{}$.45	.40
15x18 in.	TTT	B&B	.65	.55	.50
18x24 in.	TTT	B&B	75	.65	.60
24x30 in.	TTT	B&B	85	.75	.70

(C) CAMELLIA SASANQUA, Blush Pink.

(Similar to Camellia Japonica but grows much faster. Blooms profusely, flowers starting to open about October 1, and continues through December. An outstanding broad leaved evergreen and one of the best for all southern plantings).

-	_				Each
			Each	per 100	per 1000
15x18	in.	TTT	B&B	.65	.60
18x24	in.	TTT	B&B80	.75	.70
2x3	ft.	TTT	B&B1.00	.90	.85

(C) CAMELLIA SASANQUA, White.

•					\mathbf{E} ach
			Each	per 100	per 1000
15x18	in.	TTT	B&B		
18x24	in.	TTT	B&B	.75	.70
2x3	ft.	TTT	B&B1.00	.95	.85

(C)	BUXUS	SEMPERVIRENS,	English	Boxwood.
			Fach	Tach

					Each	Each
]	Each	per 100	per 1000
2x3	in.	\mathbf{T}	BR		.03	.02
3x4	in.	T	BR		.05	.03
4x6	in.	T	BR		.07	.05
3x4	in.	TT	BR		.08	.06
4x6	in.	TT	BR		.10	.08
6x8	in.	TT	BR		.12	.10
6x8	in.	TTT	BR		.14	.12
8x10	in.	TTT	BR		.16	.14
8x10	in.	TTT	B&B	.30	.25	
10x12	in.	TTT	B&B	.40	.35	
12x15	in.	TTT	B&B	.50	.45	

(C) BUXUS SUFFRUITICOSA, True Old Fashioned Dwarf English Boxwood.

		_	Each	Each
		Each	per 100	per 1000
2x3 i	n. T	BR	.06	.04
3x4 i	n. T	BR	.07	.05
4x6 i	n. T	BR	.08	.06
3x4 i	n. TT	BR	.10	.08
4x6 i	n. TTT	BR	.12	.10
6x8 i	n. TTT	BR	.14	.12
8x10 i	n. TTT	B&B	$.32\frac{1}{2}$.30

(C) COTONEASTER FRANCHETTI.

					Each	Each
				Each	per 100	per 1000
3x4	in.	bed	liners		.06	.04
6x8	in.	T	BR		.08	.06
18x24	in.	TTT	B&B	60	.55	.50
2x3	ft.	TTT	B&B	70	.65	.60
3x4	ft.	TTT	B&B	85	.80	.75

(C) COTONEASTER SP, Dwarf Spreading Cotoneaster from Likiang, Yunnan, China.

(A prostrate evergreen shrub of spreading habit. It has small dark green glossy leathery foliage, pinkish-white flowers and rich red fruits. A splendid specimen for rockeries and foundation plantings).

_						Each	Each
]	Each	per 100	per 1000
42	6	in.	\mathbf{T}	BR		.06	.04
62	82	in.	\mathbf{T}	BR		.07	.05
122	18	in.	TTT	BR		.12	.10
152	18	in.	TTT	B&B	.30	.25	.20
182	c24	in.	TTT	B&B	.35	.30	.25
242	¢30	in.	TTT	B&B	.40	.35	.30

(S) ELEAGNUS PUNGENS, Japan Oleaster.

(Graceful evergreen shrub with handsome green, grayish-green and silver foliage, showy eatable fruit. Thrives in any soil and either in full sun or partial shade).

						Each	Each
]	Each	per 100	per 1000
$2\frac{1}{2}$ in.	pot	ts, wel	l establ	ished		.10	.08
18x24	in.	TTT	B&B		.50	.45	.40
2x3	ft.	TTT	B&B	***************************************	.60	.55	.50
3x4	ft.	TTT	B&B		.70	.65	.60

(C) ELEAGNUS PUNGENS FRUITLANDI, Japan Oleaster or Fruitland Eleagnus.

(A very choice and handsome variety, strong spreading grower, leaves greyish-green, large pointed, silvery on the underside. Bears showy eatable fruit in profusion.)

Each h per 100 .08	
0.8	0.0
.00	.06
.10	.08
.12	.10
.60	
.70	
	.10 .12 .60

(C) ELEAGNUS PUNGENS AUREA VARIE-GATA, Golden Variegated Japan Oleaster.

					Each	Each
			I	Each	per 100	per 1000
4x6	in.	\mathbf{T}	BR		.08	.06
6x8	in.	\mathbf{T}	BR		.10	.08
15x18	in.	TTT	B&B	.45	.35	.30
18x24	in.	TTT	B&B	.50	.40	.35
2x3	ft.	TTT	B&B	.65	.55	.50

(C) EUONYMUS BUNGEANA, Maxim.

					Each	Each
			I	Cach	per 100	per 1000
6x9	in.	TTT	BR		.08	.06
9x12	in.	TTT	BR		.10	.08
12x18	in.	TTT	BR		.12	.10
12x18	in.	TTT	B&B	.35	.30	.25
2x3	ft.	TTT	B&B	.40	.35	.30
3x4	ft.	TTT	B&B	.50	.45	.40

(C) EUONYMUS PATENS SIEBOLDI, Siebold Burning Bush.

(Brilliant scarlet berries in fall which cling on all winter. Its dark green foliage is evergreen except in severe cold weather).

CACCP	, 111	BUVU	ic cold weather).		
				Each	Each
			Each	per 100	per 1000
3x4	in.	T	BR	.05	.03
4x6	in.	T	BR	.06	.04
6x8	in.	T	BR	.07	.05
12x18	in.	TTT	BR	.12	.10
12x18	in.	TTT	B&B	.30	.25
15x18	in.	TTT	B&B	.35	.30
18x24	in.	TTT	B&B	.40	.35
2x3	ft.	TTT	B&B	.50	.45
3x4	ft.	TTT	B&B	.65	.60

(C) GARDENIA FORTUNEI, Fortune Gardenia. (Everblooming).

(A much improved strain, true from cuttings which bloom more or less the entire season instead of only in the spring. Produces an abund-

(THIS VARIETY CONTINUED FROM PAGE 21)

ance of very fragrant double pure white waxlike blossoms. Its leaves are smaller than Gardenia Florida and very dark green).

	Each	Each
Each	per 100	per 1000
4x6 in. T BR	.08	.06
2¼ in. pots, well established	.10	.08
12x18 in. TTT B&B	.30	.25
18x24 in. TTT B&B	.35	.30
24x30 in, TTT B&B	.45	.40

(C) ILLICIUM ANISATUM, Anise Tree.

(Handsome, broad leaved evergreen shrub, a small tree of narrow upright habit. The aroma of its crushed leaves is delightful).

					Each	Each
]	Each	per 100	per 1000
4x6	in.	\mathbf{T}	BR		.07	.05
18x24	in.	TTT	B&B	.50	.45	.40
2x3	ft.	TTT	B&B	.60	.55	.50
3x4	ft.	TTT	B&B		.65	.60
4x5	ft.	TTT	B&B	.80	.75	.70

(C) ILEX CASSINE ANGUSTIFOLIA, Dahoon Holly.

(Foliage is narrow and two or three inches in length. Bears red berries profusely even when plants are moderately young. A very fine berry bearing plant).

						Each	Each
					Each	per 100	per 1000
1	.8x24	in.	TTT	B&B	55	.45	.40
	2x3	ft.	TTT	B&B	65	.55	.50
	3x4	ft.	TTT	B&B	.75	.65	.60
	4x5	ft.	TTT	B&B	.90	.80	.75

(C) ILEX CASSINE MYRTIFOLIA, Myrtleleaf Dahoon Holly.

(Very similar to the type Angustifolia but leaves are narrower. A very profuse berry bearer).

				Prorum n	05 200	~~ / .
					Each	Each
				Each	per 100	per 1000
2x3	3 ft.	TTT	B&B		.55	.50
$3x^4$	ft.	TTT	B&B		.65	.60
4x	5 ft.	TTT	B&B		.80	75

SPECIAL NOTICE: All B&B grades of Ilex Cassine Angustifolia and Myrtifolia listed above are set with red berries.

(C) ILEX CRENATA, Japanese Dwarf Holly.

(A much branched evergreen shrub, slow growing, extremely hardy. Has small close set foliage of dark shining green and black fruits which ripen in October. Valuable to border plantings for low compact formal hedging and rockeries).

					Each	Each
				Each	per 100	per 1000
4x6	in.	\mathbf{T}	BR		.07	.05
6x8	in.	T	BR		.08	.06
8x10	in.	T	BR		.09	.07
$2\frac{1}{4}$ in.	pot		l established		.10	.08

(C) ILEX CRENATA ROTUNDIFOLIA, Round Leaf Japanese Holly.

(This very hardy type of Japanese Holly is similar to Ilex Crenata except for its larger and more rounded foliage leaves and its more rapid habit of growth. Bears black fruit which ripens in the late fall. This outstanding evergreen shrub is worthy of consideration for all group or border plantings, and can be used as a specimen to decided advantage. Well adapted to shearing).

to decided advantage. Wen adapted to shearing).								
					Each	Each		
				Each	per 100	per 1000		
3x4	in.	\mathbf{T}	BR		.05	.04		
4x6	in.	Т	BR		.07	.05		
6x8	in.	\mathbf{T}	BR		.08	.06		
12x15	in.	TTT	B&B	.50				
15x18	in.	TTT	B&B	.65				
18x24	in.	TTT	B&B	.75				

(C) ILEX CORNUTA BUFORDI, Chinese Holly.

(Very similar to Cornuta type, but its large glossy foliage leaves mostly have only one, sometimes two spines. Bufordi leaves are possibly somewhat smaller than Cornuta).

	\mathbf{E} ach	Each
Each	per 100	per 1000
21/4 in. pots, well established	.10	.08
2½ in. pots, well established	.12	.10
12x15 in, TTT B&B		

(C) ILEX CORNUTA FEMINA, Chinese Holly. (Most beautiful Holly Its large highly glossy foliage leaves usually have several short holly

foliage leaves usually have several short holly spines. Bears large bright red berries).

	Laci	Lacii
Each	per 100	per 1000
2½ in. pots, well established	.10	.08
2½ in. pots, well established	.12	.10
12x15 in. TTT B&B		

(C) ILEX GLABRA, Ink Berry.

	-		Each	\mathbf{Each}
		Each	per 100	per 1000
3x4	in. T	BR	.06	.04
4x6	in. T	BR	.07	.05

(S) ILEX OPACA, American Holly.

- /			,			
					Each	Each
				Each	per 100	per 1000
$2\frac{1}{2}$ in.	pot	ts, wel	l estal	olished	.10	.08
2x3	ft.	TTT	B&B		.85	.75
3x4	ft.	TTT	B&B	1.15	1.00	.90
4x5	ft.	TTT	B&B	1.35	1.25	1.15
5x6	ft.	TTT	B&B	1.75	1.60	1.50
6x7	ft.	TTT	B&B	2.00	1.75	1.65
7x8	ft.	TTT	B&B	2.25	1.95	1.85

(C) ILEX OPACA FEMINA, American Holly.

					Each	Each
				Each	per 100	per 1000
4x5	ft.	TTT	B&B	2.50	2.25	2.00
5x6	ft.	TTT	B&B	3.00	2.75	2.50
6x7	ft.	TTT	B&B	3.50	3.25	3.00
7x8	ft.	TTT	B&B	3.75	3.50	3.25

(C) ILEX VOMITORIA, Yaupon Holly.

(Tiny foliage leaves one half inch to an inch long are bright green above and pale green beneath. Bears transparent red berries in profusion which cling on through the winter until late spring. Can be grown in form of compact bushy shrub, tree form, or sheared into compact columnar specimen or hedges).

				Each	Each
			Each	per 100	per 1000
18x24 in.	TTT	B&B	75	.65	
24x30 in.	TTT	B&B	95	.85	.80
30x36 in.	TTT	B&B	1.05	.95	.90
3x4 ft.	TTT	B&B	.1.15		
4x5 ft.	TTT	B&B	1.35		

SPECIAL NOTICE: Ilex Vomitoria offered under this heading have been carefully sheared and all are well formed specimen plants.

(C) JASMINUM FLORIDUM, Florida Jasmine.

(Arching branches with beautiful glossy green leaves and yellow flowers. Evergreen in the South).

	, -					Each
			E	lach	per 100	per 1000
4x6	in.	\mathbf{T}	BR		.06	.04
6x8	in.	\mathbf{T}	BR		.07	.05
8x12	in.	\mathbf{T}	BR		.08	.06
$2\frac{1}{4}$ in.	pot	ts, wel	l established		.10	.08
12x18	in.	TTT	B&B	.35	.30	.25
18x24	in.	TTT	B&B	.45	.35	.30
			B&B		.45	.40
3x4	ft.	TTT	B&B	.65	.55	.50

(C) LAUROCERASUS CAROLINANA, Cherry Laurel.

(One of the most satisfactory of all evergreen trees. An excellent subject for almost any situation. Glistening bright foliage leaves with white plume-like flowers. The natural growth of Cherry Laurel is beautiful, but it is also very satisfactory when sheared into any desired form).

					Each	Each
				Each	per 100	per 1000
12x18	in.	TTT	B&B	50	.40	.30
18x24	in.	TTT	B&B	55	.45	.35
2x3	ft.	TTT	B&B	60	.50	.40
3x4	ft.	TTT	B&B	90	.70	.60
4x5	ft.	TTT	B&B	1.25	1.00	.90

(THIS VARIETY CONTINUED FROM PAGE 24)

5x6	ft.	TTT	B&B1	.50	1.25
6x7	ft.	TTT	B&B2	.00	1.75
7x8	ft.	TTT	B&B2	.50	2.25

SPECIAL NOTICE: B&B grades of Cherry Laurel offered above have been several times sheared and are extra heavy, well formed specimen plants.

(C) LIGUSTRUM LUCIDUM COMPACTUM, Improved Glossy Wax Leaved Ligustrum.

(Large wax-like green leaves. Produces panicles of white flowers in early spring followed by large clusters of blue-black berries which hang on almost through the entire winter. Much more resistant to severe cold than most types of Ligustrum Lucidum).

Ligasti dili Lactadili).			
		Each	Each
	Each	per 100	per 1000
4x6 i n. T BR		.05	.03
6x8 in. T BR		.07	.05
2½ in. pots, well established		.09	.07
(G) 3 in. pots, heavy grafts		.14	.12
12x18 in. TTT BR		.14	.12
18x24 in, TTT B&B	45	.35	.30
2x3 ft. TTT B&B	.50	.45	.40
3x4 ft. TTT B&B	.85		
4x5 ft. TTT B&B	1.00		

(G) LIGUSTRUM LUCIDUM ERECTA, Glossy Leaf Upright Ligustrum.

	_	_	_		Each	Each
				Each	per 100	per 1000
3x4	ft.	TTT	B&B	.60	.50	_
4x5	ft.	TTT	B&B	.75	.65	
5x6	ft.	TTT	B&B	.95	.85	

(S) LIGUSTRUM JAPONICUM, Japanese Privet.

(Large dark green foliage leaves. Small white flowers followed by clusters of blue berries. A very fast grower which has no substitute where quick effect is desired. Excellent for evergreen screen, back ground and mass planting).

(C) LIGUSTRUM IONANDRUM, Recently Introduced by U. S. Government.

(Leaves even smaller than those of Abelia. Very low growing and bushy. Will form a perfect specimen by natural growth without shearing).

					Lacn	Lacii
				Each	per 100	per 1000
3x4	in.	\mathbf{T}	BR		.06	.04
18x24	in.	TTT	B&B	40	.30	
2x3	ft.	TTT	B&B	.50	.40	
3x4	ft.	TTT	B&B	.60	.50	

(S) MAHONIA JAPONICA BEALEI, Mahonia Japonica or Leather Leaf Holly Grape.

	Each	Each
Each	per 100	per 1000
$2\frac{1}{2}$ in. pots, well established	.10	.08
8x10 in. TTT B&B	.35	.30
10x12 in. TTT B&B	.45	.40
12x15 in, TTT B&B	.55	.50
15x18 in. TTT B&B	.65	

(C) MAGNOLIA FUSCATA, Banana Shrub.

	Each	Each
Each	per 100	per 1000
4x6 in. T BR	.09	.07
$2\frac{1}{2}$ in. pots, well established	.10	.08

(S) MAGNOLIA GRANDIFLORA.

(The well known Southern Magnolia. Known throughout the country as the grandest broadleaved flowering evergreen in the Southern forests. We are reliably advised that Magnolia Grandiflora is growing satisfactorily in the Cincinnati, Ohio area. Every nurseryman located in territory where this, the most beautiful of all broadleaf evergreen trees will thrive should grow them).

			Each	Each
		Eac	h per 100	per 1000
3x4 in	n. T	BR	.05	.03
4x6 ir	n. T	BR	.06	.04
6 x8 in	n. T	BR	.07	.05
8x12 ir	n. T	BR	.09	.07
2½ in. p	ots, wel	l established	.10	.08
3 in. p	ots, well	l established	.12	.10
12x18 ir	n. TTT	B&B)	
18x24 ir	n. TTT	B&B	i	
2x3 ft	t. TTT	B&B	i	

(S) NANDINA DOMESTICA, Heavenly Bamboo.

(Truly a fine decorative specimen. Holding its foliage through the winter months, the leaves tinted scarlet and large clusters of bright red berries add beauty to its winter dress).

		Each	Each
	Each	per 100	per 1000
4x6 in, T BR		.05	.03
6x8 in. T BR		.06	.04
8x12 in. T BR		.07	.05
12x18 in. T BR	*****	.09	.07
21/4 in. pots, well establish	ed	.06	.04
$2\frac{1}{2}$ in. pots, well establish	ed	.07	.05
6x8 in TTT BR		.08	.06
8x12 in, TTT BR		.10	.08
12x18 in, TTT BR		.12	.10
10x12 in. TTT B&B	30	.25	.20
(Single Cane)			
10x12 in. TTT B&B	32 1/2	$.27\frac{1}{2}$	$.22\frac{1}{2}$
(Multiple Cane)			

(THIS VARIETY CONTINUED FROM PAGE 26)

	12x18	in.	TTT	B&B	.35	.30	.25
				Cane)			
	12x18	in.	TTT	B&B	$.37\frac{1}{2}$	$.32 \frac{1}{2}$	$.27\frac{1}{2}$
				e Cane)			
*	15x18	in.	TTT	B&B	.45	.40	.35
*	18x24	in.	TTT	B&B	.55	.50	.45
*	24x30	in.	TTT	B&B	.70	.65	.60
*	30x36	in.	TTT	B&B	.85	.80	.75
*	3x4	ft.	TTT	B&B1	1.00	.90	.85

SPECIAL NOTICE: All B&B grades marked by an asterisk (*) above are heavy multiple cane, berried, plants. Those not so marked are single cane plants, except where noted. Bare root grades offered are extra heavy plants growing well spaced in wide nursery rows and are far superior to ordinary bed grown Nandina liners. In fact these BR grades can be used for immediate counter sales, or they will save you a year's growth in the production of salable specimen. Our potted Nandinas are extra heavy plants this season. Entirely suitable for counter sales and excellent for lining out where quick development is desired.

(C) OSMANTHUS AQUIFOLIUM, Holly Leat Osmanthus.

(Evergreen shrub with Holly-like foliage).

(C) PHOTINA GLABRA, Scarlet Tinted Photina.

(C) PHOTINA SERRULATA, Low Photina.

(Evergreen shrub having large dark green serrulated leaves which often turn red in fall and winter. Its clusters of white flowers are followed by red berries).

(C) PITTOSPORUM TOBIRA VARIEGATA.

Each Each Each per 100 per 1000

3 in. pots, well established .10
(C) PYRACANTHA COCCINEA, Scarlet Fire-

thorn.
(A handsome evergreen shrub especially when loaded with its bright orange-red fruits which remain on the branches all winter if not eaten

(THIS VARIETY CONTINUED FROM PAGE 27)

by birds which are fond of them. Pretty in spring with corymbs of white flowers. Hardy as far north as Mass. in sheltered positions).

Each Each

(C) PYRACANTHA COCCINEA LALANDI, Laland Firethorn.

(This outstanding evergreen shrub is rapidly gaining in popularity. Produces an abundance of white flowers in summer followed by clusters of orange-red berries which cling to the plant during winter).

(C) PYRACANTHA YUNNANENSIS.

(S) RAPHIOLEPIS UMBRELLATA, Raphiolepis Japonica.

(Lustrous dark green foliage above, pale beneath. Leaves thick $1\frac{1}{2}$ to 3 inches long. White, $\frac{3}{4}$ inches across in dense panicles of racemes. Very fragrant).

Each Each Each per 1000 per 10

(C) VIRBURNUM TINUS. Laurestinus.

(Well known winter flowering shrub with clusters of flesh colored flowers when blooms are scarce).

Each Each Each Each per 1000 p

Our deciduous shrubs are fresh dug from field as orders are received, for which reason they are superior in quality to deciduous plants which in most instances have been dug early, and held over a long period of time in storage. (C) ALTHEA HIBISCUS, Rose of Sharon.
ARDENS, Double, Rose-Violet.
BOULE de FEU, Double, Red.
DUCHESS de BRABANT, Double Red.
JEANNE d'ARC, Double White.
PAEONYFLORUS, Double Pink.

	Each		Each per 1000
12x18 in., well	branched	.07	.06
18x24 in., well	branched	.09	.08
2x3 ft., well	branched	.12	.10

(C) ARONIA ARBUTIFOLIA, Red Chokeberry.

(C) BERBERIS THUNBERGI ATROPURPUREA, Red Leaf Barberry.

	Eacn	Lacn
Each	per 100	per 1000
$2\frac{1}{2}$ in. pots, well established .10	.07	.05
6x9 in. TTT BR, heavy field .12	.09	.07
9x12 in. TTT BR, heavy field .13	.10	.08
12x15 in. TTT BR, heavy field .17	.14	.12

(C) CALYCANTHUS FLORIDUS, Sweet Shrub.

					Each	Each
				Each	per 100	per 1000
9x12	in.,	well	branched	.13	.10	.08
12x18	in.,	well	branched	.15	.12	.10

(S) CORNUS FLORIDA, White Flowering Dogwood.

							Each	Each
]	Each	per 100	per 1000
	10x12	in.,	line	rs			$.01\frac{1}{2}$.01
	12x18	in.,	line	rs			.02	$.01\frac{1}{2}$
	18x24	in.,	line	rs			.03	.02
	2x3	ft.	TTT	BR		$.27 \frac{1}{2}$	$.22\frac{1}{2}$	$.17\frac{1}{2}$
	2x3	ft.	TTT	B&B		$.42 \frac{1}{2}$.35	$.32\frac{1}{2}$
	3x4	ft.	TTT	BR		.35	.30	.25
	3x4	ft.	TTT	B&B		$.47\frac{1}{2}$	$.42\frac{1}{2}$	$.37 \frac{1}{2}$
	4x5	ft.	TTT	BR		.50	.40	.35
*	4x5	ft.	TTT	B&B		.80	.70	.60
*	5x6	ft.	TTT	B&B		1.25	1.15	
*	6x8	ft.	TTT	B&B	2	2.15	1.90	
*	8x10	ft.	TTT	B&B		3.00	2.50	

SPECIAL NOTICE: B&B grades marked by asterisk (*) have some flower buds.

(G) CORNUS FLORIDA PLENA, Double, White Flowering Dogwood.

					Each	Each
				Each	per 100	per 1000
3x4	ft.	TTT	BR	85	.75	
3x4	ft.	TTT	B&B	1.00	.90	
4x5	ft.	TTT	BR	1.25	1.10	1.00
4x5	ft.	TTT	B&B	1.50	1.35	1.25
5x6	ft.	TTT	BR	2.00	1.85	1.75
5x6	ft.	TTT	B&B	2.50	2.35	2.25

 $\ensuremath{\mathtt{SPECIAL}}$ NOTICE: All above sizes are well set with flower buds.

(G) CORNUS FLORIDA RUBRA, Red Flowering Dogwood.

							Laci	Bacil
					\mathbf{E}	ach	per 100	per 1000
	Dorma	ant	buds				.12	.10
	3 in. p	ots,	extra	strong	heavy g	graft	$17\frac{1}{2}$.15
	2x3	ft.	TTT	BR		75	.65	.60
*	2x3	ft.	TTT	B&B		90	.80	.75
	3x4	ft.	TTT	BR		90	.80	.75
*	3x4	ft.	TTT	B&B	1.	05	.95	.90
	4x5	ft.	TTT	BR	1.	50	1.35	1.25
*	4x5	ft.	TTT	B&B	2.	.00	1.85	1.75
	5x6	ft.	TTT	BR	2.	.00	1.85	1.75
*	5x6	ft.	TTT	B&B	2.	50	2.35	2.25
*	6x7	ft.	TTT	B&B	3.	50		

SPECIAL NOTICE: Sizes marked by asterisk (*) are set with flower buds.

(C) CYDONIA JAPONICA RUBRA, Upright Red Flowering Japan Quince.

					Each	Each
				Each	per 100	per 1000
4x6	in.,	liner	S		.10	.08
12x18	3 in.,	well	branched	17	.14	.12
18x24	l in.,	well	branched	20	.17	.15

(C) DUETZIA CANDISSIMA, White Duetzia.

		Each	Each
	Each	per 100	per 1000
12x18 in., well	branched11	.08	.06
18x24 in., well	branched	.12	.10

(C) DUETZIA SCABRA CRENATA ROSEA, Pink Duetzia.

				Each	Each
			Each	per 100	per 1000
12x18	in.,	well	branched11	.08	.06
18x24	in.,	well	branched	.10	.08
2x3	ft.,	well	branched	.12	.10
3x4	ft.,	well	branched	.14	.12

(C) DUETZIA SCABRA PRIDE OF ROCHESTER, White Duetzia.

					Each	Each
				Each	per 100	per 1000
12x18 i	in.,	well	branched	.11	.08	.06
18x24 i	in.,	well	branched	.13	.10	.08
2x3 1	ft.,	well	branched	.15	.12	.10

(S) EXOCHORDA GRANDIFLORA, Pearl Bush.

(C) FORSYTHIA:

FORTUNEI, Fortune Forsythia INTERMEDIA, Border Forsythia SEIBOLDI, Upright Forsythia SPECTABILIS, Showy Border Forsythia VERIDISSIMA, Green Stem Forsythia.

SPECIAL NOTICE: Forsythia Intermedia is available in 18x24 in. grade only. Other varieties listed are available in 12x18 in. and 18x24 in. grades.

(S) GINKGO BILOBA, Maiden Hair Tree.

					Each	Each
				Each	per 100	per 1000
12x18	in.	TTT	BR	 .35	.25	.20
18x24	in.	TTT	BR	 .40	.30	.25
2x3	ft.	TTT	BR	 .50	.40	.35
3x4	ft.	TTT	BR	 .65	.55	.50
4x5	ft.	TTT	BR	 .80	.70	.65
5x6	ft.	TTT	BR	 .90	.80	.75
6x8	ft.	TTT	BR.	 1.00	.90	.85
8x10	ft.	TTT	BR	 1.25	1.10	1.00

SPECIAL NOTICE: Ginkgo offered are all well formed trees with straight leaders.

(C) HYDRANGEA QUERCIFOLIA, Oak Leaf Hydrangea.

(S) LAGERSTROEMIA INDICA, Crape Myrtle. (Assorted shades of Pink).

Each Each Each Each Each per 1000 per 1000 for 1

(COLOR: Watermeler Red)

(COLOR: Watermelon Red).

				Each	per 100	per 1000
18x24	in.	TTT	well branche	$^{ m cd}$. $^{ m 12}$.10	
2x3	ft.	TTT	well branche	ed .17	.15	.14
3x4	ft.	TTT	well branche	ed .25	$.22\frac{1}{2}$.20
4x5	ft.	TTT	well branche	ed .35	.30	.25
18x24	in.	TTT	B&B	35	.30	.25
2x3	ft.	TTT	B&B	37 1/2	$.32\frac{1}{2}$	$.27\frac{1}{2}$
3x4	ft.	TTT	B&B	45	.40	.35
4x5	ft.	TTT	B&B	60	.55	.50
5x6	ft.	TTT	B&B	75	.70	.65

(C) LAGERSTROEMIA INDICA, William Toovey Crape Myrtle.

(COLOR: Deep Watermelon Red. This well known improved variety has larger glossy foliage leaves and extra large flower clusters).

			Each	Each
		Each	per 100	per 1000
9x12	in.	well branched15	.12	.10
12x18	in.	well branched	.14	.12
18x24	in.	TTT well branched .25	.20	.15
2x3	ft.	TTT well branched .30	.25	.20
3x4	ft.	TTT well branched .40	.35	.30
4x5	ft.	TTT well branched .50	.45	.40
18x24	in.	TTT B&B	.30	.25
2x3	ft.	TTT B&B	.40	.35
3x4	ft.	TTT B&B	.50	.45
4x5	ft.	TTT B&B	.65	.60
5x6	ft.	TTT B&B	.85	.75

(C) LAGERSTROEMIA INDICA, Crape Myrtle. (COLOR: White).

					Each	Each
]	Each	per 100	per 1000
2x3	ft.	TTT	well branched	.17	.14	
3x4	ft.	TTT	well branched	.25	.20	
2x3	ft.	TTT	B&B	.35	.30	
3x4	ft.	TTT	B&B	.40	.35	:
4x5	ft.	TTT	B&B	.60	.50	,
5x6	ft.	TTT	B&B	.75	.65	

(C) LONICERA TATARICA, ROSEA, Pink Bride Honeysuckle.

					Each	Each
				Each	per 100	per 1000
12x18	in.,	well	branched	.10	.07	.05
18x24	in.,	well	branched	.12	.09	.07

(C) LONICERA TATARICA,

ALBA, White Bush Honeysuckle. RUBRA, Red Bush Honeysuckle.

It UDIVA, IVE	a bush noneysuc	KIC.	
		Each	Each
	Each	per 100	per 1000
12x18 in., well	branched10	.07	.05
18x24 in., well	branched12	.09	.07
2x3 ft., well	branched	.12	.10

(C) LONICERA BELLA CANDIDA, White Bell Honeysuckle.

				4	Lacn	Eacn
				\mathbf{E} ach	per 100	per 1000
12x18	in.,	well	branched	.10	.07	.05
18x24	in.,	well	branched	.12	.09	.07

(C) LONICERA FRAGRANTISSIMA, Winter Honeysuckle.

					Each	Each
				Each	per 100	per 1000
			branched		.08	.06
18x24	in.,	well	branched	.13	.10	.08
2x3	ft.,	well	branched	.15	.12	.10
3x4	ft.,	well	branched	.17	.14	.12

(C)LONICERA HALLIANA, Hall's Japan Honeysuckle.

					Each	Each
				Each	per 100	per 1000
2 year	r, TT	No.	1	.10	.07	.05
2 year	r, TT	No.	2	.09	.06	.04
3 vea	r. TT	No.	3	.07	.05	.03

(C) LONICERA MORROWI, Morrow Honeysuckle, Spreading.

					Each	\mathbf{E} ach
				Each	per 100	per 1000
6x12	in.,	linei	'S		.05	.03
12x18	in.,	well	branched	09	.08	.06
18x24	in.,	well	branched	.13	.10	.08
2x3	ft.,	well	branched	.14	.12	.10

(L) MAGNOLIA SOULANGEANA NIGRA, Chinese Magnolia.

(This variety is one of the very best of the Chinese Spring flowering Magnolias, and is much admired for its beautiful lily-like blooms in April before the leaves appear. Flowers later than Magnolia Soulangeana, with petals of creamy white inside and reddish-purple outside).

	Each	Each
Each	per 100	per 1000
6x12 in., liners	.14	.12
3 in. pots, (del. spr. 1943)	.20	$.17\frac{1}{2}$
18x24 in., 3 or more canes	.35	.30
18x24 in. TTT B&B	.55	.50

(G) MALUS, Flowering Crab-Apple.

(A most desirable group of flowering trees for individual planting, or for massing. Their color range runs from white to brilliant carmine, and most varieties after flowering are set with showy small apples of brilliant hue. Highly ornamental and valuable in every landscape planting). 2x3' 3x4' 4x5' 5x6' 6x8'

240	OAT	170	UAU	UAG
ATROSANGUINEA,				
Double Pink	\mathbf{X}	X	\mathbf{x}	
CORONARIUS, Light Rose	\mathbf{X}	\mathbf{X}		
FLORIBUNDA, Pink&White		\mathbf{X}	X	\mathbf{X}
FLORIBUNDA ATROPUR-				
PUREA, Rose Red		\mathbf{X}	\mathbf{x}	X
HOPA, Rose			\mathbf{X}	\mathbf{X}
KELSEGIS, Rosy-pink		\mathbf{X}	\mathbf{x}	
NEIDZWETZKYANA, Red		\mathbf{X}	\mathbf{X}	\mathbf{X}
SARGENTI UPRIGHT,				
WhiteX	\mathbf{X}	\mathbf{X}		
SCHEIDECKERI				
Double Pink	X	\mathbf{X}	\mathbf{X}	X
SPECTABILIS, Semi-				
double, Coral Red	\mathbf{x}	\mathbf{x}	\mathbf{x}	\mathbf{X}
("X" indicates grades of Malvariety).	us av	ailab	le in	each

34	T. G. OWEN & SON, INC.				
(THIS VA	RIETY CONTINU	ED FRO	M PAGE	33)	
MALUS. Vai	rieties listed ab	ove. T	ree For	m.	
, , , , , ,	100100 110000 000	, _	Each	Each	
		Fach		per 1060	
0.0.4			_	per rooc	
			.25		
3x4 ft		35	.30		
4X5 II		40	.35		
			.45		
6X8 II		60	.55		
(C) PHILA Mock Oran	DELPHUS (ge.	CORON	ARIUS,	Sweet	
(Fragrant	White Flowers	s).			
, 0			Each	Eacn	
		Each	per 100	per 1000	
12x18 in x	well branched			_	
18x24 in x	well branched well branched	15	12	.08 .10	
2x3 ft v	vell branched	.17	14	.12	
2110 10.,	VOII DIWITOITOU			.12	
(C) PHILO Scentless I	DELPHUS GR. Mock Orange.	ANDIF	LORA,	Big	
			Each	Each	
		Each	per 100	per 1000	
19v19 in 3	well branched			.08	
12x10 III., 1	well branched	1/	19	.10	
10/21 111.,	ven brancheu		.12	.10	
(C) PHILA	DELPHUS VII	RGINA	LIS. Ev	erbloom-	
ing Mock (
2			Each	Each	
		Each	per 100	per 1000	
12x18 in x	vell branched	.13	12	.10	
18x24 in., v	vell branched vell branched	17	.14	.12	
(C) SPIRE	A ANTHONY	WATE	RER I)warf	
Crimson S		******	, .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Crimson 2	, , , , , , , , , , , , , , , , , , ,		Each	Each	
		Each		per 1000	
Oven in	linona			.02	
2x0 III.,	liners well branched	10	.03	.06	
0X12 III., V	well pranched	10	.00	.00	
(C) SPIRE	A THUNBERG	I. Thu	nbergi S	pirea.	
,		,	Each	Each	
		Each		per 1000	
4×+C :	lin ana				
4X0 In.,	liners		.03	.02	
	liners		.05	.03	
12X18 In., V	well branched	12	.10	.08	
18x24 In., V	well branched	14	.12	.10	
	A REEVESIAN eves Spirea.	NA FL	ORAPL	ENA,	
DOUBLE IVO	oros opiioa.		Each	Each	
		Hach			
04			_	per 1000	
3x4 in.,	liners		.03	.02	
12x18 in., v	vell branched	13	.10	.08	
	well branched		.12	.10	
2x3 ft., v	vell branched	17	.14	.12	
3x4 ft., v	vell branched	20	.17	.15	

ORDERS				READ TERMS
	ANDC	ONDITIO	NC OF CALE	

(C) SPIREA RICHMANTHIS,	Improve	l Doug-
lassi.	Each	Each
Each	per 100	
18x24 in., well branched	.10	.08
18x24 in., well branched	.12	.10
(C) SPIREA VAN HOUTTEI, Va	n Houtt'	s Spirea.
		Each
Each	per 100	per 1000
12x18 in., well branched10 18x24 in., well branched11	.07	.05
18x24 in., well branched	.08	.06
(S) ULMUS PUMILA, Chinese H	Elm.	
	Each	Each
Each	per 100	per 1000
2x3 ft. BR	.12	.10
3x4 ft. BR	.14	.12
4x5 ft. BR	.17	.15
0110 201 201	.30 .50	
6x8 ft. BR	.50	
$10x12$ ft. BR $2\frac{1}{2}x3''$ caliper 1.50		
12x14 ft. BR $3x3\frac{1}{2}$ " caliper 2.00		
(C) VITEX AGNUS-CASTUS, Ch	aste Tre	e.
		Each
Each	per 100	per 1000
2x3 ft., well branched	.10	
3x4 ft., well branched	.12	
(I) WYGDDY CYNDYG GI		
(G) WISTERIA SINENSIS, Chin		
Tions	Each	
	per 100	.20
2 yr. grafts, flowering wood .30 18x24 in. TTT BR bush form .35	.30	.25
2x3 ft. TTT BR bush form .40	.35	.30
2x3 ft. TTT BR bush form .40 3x4 ft. TTT BR bush form .45	.35 .40	.35
19v94 in TTT D&D buch 50	15	.40
2x3 ft. TTT B&B bush60	.55	.50
2x3 ft. TTT B&B bush	.65	.60
Tree form, staked, No. 11.75	1.50	
Tree form, staked, No. 21.50	$\frac{1.25}{1.00}$	
Tree form, staked, No. 51.25	1.00	
SPECIAL NOTICE: All Wisteria	as offere	d above
are produced by grafts of flowe plant will blossom.	ring an	a every
(C) WEIGELA, Eva Rathka, Red	•	
	Each	Each
	per 100	
6x12 in., liners	.10	.08
12x18 in., well branched	.14	.12
(C) WEIGELA FLORIBUNDA, C	crimson.	

Each

Each

(C) W	EIGELA	A HENDERS	SONI. 1	Dark Pir	ık.
(0) "	LIKO LILI	I INDIVIDED	30111, 1		
			T31-		Each
			Eacn	per 100	$\mathrm{per}1000$
9x12	in., we	ll branched Il branched Il branched		.04	.03
12x18	in., we	ll branched	11	.08	.06
18x24	in., we	ll branched	13	.10	.08
(C) W	EIGEL	A MME. LE	MOINE	, Dark	Pink.
				Each	Each
			Each	per 100	per 1000
19v18	in wo	II branched			
18v94	in we	ll branched ll branched	13	10	.00
10/21	111., W.C.	n branchea		.10	.00
(C) W	EIGEL	A ROSEA,	Pink		
(0) "	BIGEL			Each	Each
			Each	per 100	per 1000
6x9	in., lin	ers		.03	.02
12x18	in we	ersll branched	.11	.08	$.02\\.06$
PRIVE	Г:				
		UM SINENS	SIS, An	noor Riv	er South
Prive	t.			Fach	Each
			Fooh		per 1000
			Each	per 100	per 1000
9x12	in., we	ll branched	03	.02	$.01\frac{1}{2}$
12x18	in., we	ll branched	05	.03	.02
18x24	in., we	ll branched	06	.04	.03
4x5	ft., we	ll branched	10	.09	.08
5x6	ft., we	ll branched	,20	.15	
6x7	ft., we	ll branched ll branched ll branched ll branched ll branched ll branched	25	.20	
(41)		TIME CURIERS	OTO 110	many are	
	South	UM SINEN Privet.	919 W	LEPING	, Amoor
				Each	Each
			Each		per 1000
126	in lin	ONG	05	U3	09
6v0	in lin	org		.03	.02
029	in lin	org	00	.04	.03
2114	ft m	l bronched		.05	.04
5X4	ft., wei	ll branched	40	.17	.10
4XĐ	it., we	ersers ersers ll branched ll branched	23	.20	$.17\frac{1}{2}$
(C) T	ODENCI				
(C) L	ODENCI	E PRIVET.		Each	Each
			Each	per 100	per 1000
9v19	in we				
12×15	in we	ll branched ll branched	13	10	.08
15v18	in we	ll branched	14	.11	.09
		ll branched		.14	.12
10721	111., WE	ii brancheg		.14	.12
(C) L	OMBAR	DY POPLA	R.	Tooh	Fooh
			Foob	Each	Each
C 4	e4			_	per 1000
3x4		***************************************		.12	.10
4x5				.14	.12
5x6				.17	.15
6x8				.27	.25
8x10	it. BR		40	.37	.35

(G) MAPLE, ACER PALMAT	UM AT	ROPUR-
PUREUM, Bloodleaf Japanese M	Iaple.	
(Extremely popular for its att foliage in early spring, fading	ractive	blood-red
	to purp	le-bronze
in fall).		_
	Each	Each
Each	per 100	per 1000
3 in. pot grafts, (del. spr. 1943)	.30	.25
18x24 in. TTT B&B		
2x3 ft. TTT B&B1.50		
(S) CERCIS CANADENSIS, Jud	as Tree.	
(American Red Bud).		
	\mathbf{E} ach	Each
Each	per 100	per 1000
4x6 in., liners	$.01\frac{1}{2}$.01
4x6 in., liners	.02	$.01\frac{1}{2}$
(S) MIMOSA, Albrizzia Julbrissi	n. Silk '	Tree.
(1)	Each	Each
Each	per 100	per 1000
$10x12$ ft. $2\frac{1}{2}$ to $3\frac{1}{2}$ in. "cal."2.00	1.75	Por moo
, , , , , , , , , , , , , , , , , , , ,		
(S) CHIONANTHUS VIRGINICA	4 11/b;+	Eningo
(s) chionantites vindintes		Each
Fach	ner 100	per 1000
9v12 in well branced 13	10	08
9x12 in., well branced	12	10
Tarito III., Well branched	.12	.10
(4) (14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
(C) SALIX, Weeping Willow.		
18x24 2		
NIODE Caldan	2x3′ 3x4′	4x5′ 5x6′
NIOBE, Golden	X X X	4x5′ 5x6′ X
BABYLONICA, Babylon		
NIOBE, Golden		
Green X		
BABYLONICA, Babylon Green X ELEGANTISSIMA, Thur-	х х	x x
Green X	x x	x x x
BABYLONICA, Babylon Green X ELEGANTISSIMA, Thur- low's Rapid Growing X	X X X Each	X X X Each
BABYLONICA, Babylon Green X ELEGANTISSIMA, Thur- low's Rapid Growing X Each	X X Each	X X X X Each
BABYLONICA, Babylon Green X ELEGANTISSIMA, Thur- low's Rapid Growing X Each	X X Each	X X X X Each
BABYLONICA, Babylon Green X ELEGANTISSIMA, Thur- low's Rapid Growing X Each	X X Each	X X X X Each
BABYLONICA, Babylon Green X ELEGANTISSIMA, Thur- low's Rapid Growing X Each	X X Each	X X X X Each
BABYLONICA, Babylon Green X ELEGANTISSIMA, Thur- low's Rapid Growing X Each	X X Each	X X X X Each
BABYLONICA, Babylon Green X ELEGANTISSIMA, Thur- low's Rapid Growing X	X X Each	X X X X Each
BABYLONICA, Babylon X Green X ELEGANTISSIMA, Thurlow's Rapid Growing X 18x24 in. TT BR .14 2x3 ft. TT BR .16 3x4 ft. TT BR .20 4x5 ft. TTT BR .25 5x6 ft. TTT BR .30	X X Each per 100 .12 .14 .17½ .22½ .27½	X X Each per 1000 .10 .12 .15 .20 .25
BABYLONICA, Babylon Green X ELEGANTISSIMA, Thurlow's Rapid Growing X 18x24 in. TT BR .14 2x3 ft. TT BR .16 3x4 ft. TT BR .20 4x5 ft. TTT BR .25 5x6 ft. TTT BR .30 PEAR TREES. Three Year Buds.	X X Each per 100 .12 .14 .17½ .22½ .27½	X X Each per 1000 .10 .12 .15 .20 .25
BABYLONICA, Babylon X Green X ELEGANTISSIMA, Thurlow's Rapid Growing X 18x24 in. TT BR .14 2x3 ft. TT BR .16 3x4 ft. TT BR .20 4x5 ft. TTT BR .25 5x6 ft. TTT BR .30 PEAR TREES, Three Year Buds, VARIETIES: Keifer, Garber.	X X Each per 100 .12 .14 .17 ½ .22 ½ .27 ½ .Well F	X X Each per 1000 .10 .12 .15 .20 .25 Branched.
BABYLONICA, Babylon X Green X ELEGANTISSIMA, Thurlow's Rapid Growing X 18x24 in. TT BR .14 2x3 ft. TT BR .16 3x4 ft. TT BR .20 4x5 ft. TTT BR .25 5x6 ft. TTT BR .30 PEAR TREES, Three Year Buds, VARIETIES: Keifer. Garber.	X X Each per 100 .12 .14 .17 ½ .22 ½ .27 ½ Well F	X X Each per 1000 .10 .12 .15 .20 .25 Branched. Each
BABYLONICA, Babylon Green X ELEGANTISSIMA, Thur- Iow's Rapid Growing 18x24 in. TT BR 2x3 ft. TT BR 3x4 ft. TT BR 4x5 ft. TTT BR 5x6 ft. TTT BR 25 30 PEAR TREES, Three Year Buds, VARIETIES: Keifer. Garber. Each	X X Each per 100 .12 .14 .17 ½ .22 ½ .27 ½ Well HEach per 100	X X Each per 1000 .10 .12 .15 .20 .25 Branched.
### BABYLONICA, Babylon Green X ELEGANTISSIMA, Thurlow's Rapid Growing X	X X Each per 100 .12 .14 .17 ½ .22 ½ .27 ½ Well HEach per 100 .30	X X Each per 1000 .10 .12 .15 .20 .25 Branched. Each
BABYLONICA, Babylon X Green X ELEGANTISSIMA, Thurlow's Rapid Growing X 18x24 in. TT BR .14 2x3 ft. TT BR .16 3x4 ft. TT BR .20 4x5 ft. TTT BR .25 5x6 ft. TTT BR .30 PEAR TREES, Three Year Buds, VARIETIES: Keifer. Garber. 4x5 ft. .40 5x6 ft. 11/16 to 1 in. .45	X X Each per 100 .12 .14 .17 ½ .22 ½ .27 ½ .27 ½ .20 .35	X X Each per 1000 .10 .12 .15 .20 .25 Branched. Each
### BABYLONICA, Babylon Green X ELEGANTISSIMA, Thurlow's Rapid Growing X Each	X X Each per 100 .12 .14 .17 ½ .22 ½ .27 ½ Well HEach per 100 .30	X X Each per 1000 .10 .12 .15 .20 .25 Branched. Each
BABYLONICA, Babylon X Green X ELEGANTISSIMA, Thurlow's Rapid Growing X 18x24 in. TT BR .14 2x3 ft. TT BR .16 3x4 ft. TT BR .20 4x5 ft. TTT BR .25 5x6 ft. TTT BR .30 PEAR TREES, Three Year Buds, VARIETIES: Keifer. Garber. 4x5 ft. .40 5x6 ft. 11/16 to 1 in. .45	X X Each per 100 .12 .14 .17 ½ .22 ½ .27 ½ Well HEach per 100 .30 .35 .45	X X Each per 1000 .10 .12 .15 .20 .25 Branched. Each
### BABYLONICA, Babylon Green X Comparison of Compariso	X X Each per 100 .12 .14 .17 ½ .22 ½ .27 ½ Well HEach per 100 .30 .35 .45	X X Each per 1000 .10 .12 .15 .20 .25 Branched. Each
### BABYLONICA, Babylon Green X Comparison of Compariso	X X Each per 100 .12 .14 .17½ .22½ .27½ .27½ .27½ .26 Well H Each per 100 .30 .35 .45 .60	X X Each per 1000 .10 .12 .15 .20 .25 Branched. Each per 1000
### BABYLONICA, Babylon Green X Comparison of Compariso	X X Each per 100 .12 .14 .17½ .22½ .27½ .27½ .27½ .26 Well H Each per 100 .30 .35 .45 .60	X X Each per 1000 .10 .12 .15 .20 .25 Branched. Each per 1000
### BABYLONICA, Babylon Green X Comparison of Compariso	X X Each per 100 .12 .14 .17½ .22½ .27½ .27½ .27½ .26 Well H Each per 100 .30 .35 .45 .60	X X Each per 1000 .10 .12 .15 .20 .25 Branched. Each per 1000
### BABYLONICA, Babylon Green X Comparison of Compariso	X X Each per 100 .12 .14 .17 ½ .22 ½ .27 ½ Well HEach per 100 .30 .35 .45 .60	X X Each per 1000 .10 .12 .15 .20 .25 Branched. Each per 1000
### BABYLONICA, Babylon Green X Comparison of Compariso	X X Each per 100 .12 .14 .17 ½ .22 ½ .27 ½ Well Each per 100 .30 .35 .45 .60 ora Jap	X X Each per 1000 .10 .12 .15 .20 .25 Branched. Each per 1000
### BABYLONICA, Babylon Green X Comparison of Compariso	X X Each per 100 .12 .14 .17½ .22½ .27½ Well F Each per 100 .30 .35 .45 .60 ora Jap	X X Each per 1000 .10 .12 .15 .20 .25 Branched. Each per 1000 Each Per 100

RED ROSES

- ETOILE de FRANCE, Vivid Crimson, center shading to Cerise. Excellent bedder.
- ETOILE de HOLLAND, Probably best dark red, outdoor rose.
- **GRENOBLE,** Brilliant Red. Desirable for cutting. One of the best red roses.
- RED RADIANCE, Most widely planted of all roses.

PINK ROSES

- **BETTY UPRICHARD,** Pink and Gold. Good grower, pointed bud. Semi-double open flower.
- BRIARCLIFF, Light Pink Rose.
- EDITOR McFARLAND, Excellent dark Pink. Strong grower.
- PINK RADIANCE, Most widely planted of all pink roses.

WHITE ROSES

- CALEDONIA, One of the very best. Good foliage, finely formed buds and flowers.
- K. A. VICTORIA, Most perfect of all white roses and most fragrant.

TWO TONED ROSES

- EDITH NELLIE PERKINS, Orange-Pink. Very fine. MARGARET McGREDY, Orange-Vermillion. An excellent variety. Good in mass planting.
- PRESIDENT HOOVER, Cerise, pink, yellow, flame and scarlet. Strong grower. Profuse b oomer.
- **TALISMAN**, Brilliant scarlet, orange and yellow. Always a first favorite.

YELLOW ROSES

- GOLDEN DAWN, Large pale yellow bloom shading pink. Good easy grower.
- GOLDEN OPHELIA, Nicely formed light yellow buds and flowers. Good for cutting.
- LUXEMBOURG, Rich golden yellow shading copper at center. An old favorite.
- MRS. PIERRE S. DuPONT, Rich golden yellow. Very free bloomer. One of the best yellows.

CLIMBING ROSES

- CL. AMERICAN BEAUTY, Brilliant Carmine. Very free blooming.
- CL. EMILY GREY, Bright Yellow.
- CL. COLUMBIA, Bright pink buds and blooms. Free bloomer.
- CL. PAUL'S SCARLET, Most brilliant red climber. Clusters of burning scarlet.

(THIS VARIETY CONTINUED FROM PAGE 38)

- CL. PINK RADIANCE, Like parent in climbing form.
- CL. PRESIDENT HOOVER, Cerise, Pink, Yellow Flame and Scarlet. Strong grower.
- CL. RED RADIANCE, Like parent in climbing form.
- CL. TALISMAN, Blooms as good or better than its its parent. Strong grower.
- CL. K. A. VICTORIA, Most perfect of all white roses. Climbing form.

POLYANTHA or BABY ROSES

DAINTY BESS, Delicate pink to wine red. **KATHARINA ZEIMET**, Double pure white.

Everything in this list is well grown, well graded and we promise to ship nothing but the very best to our customer.

We do not have any agents in our employ and positively do not authorize dealers to use our name. This list is intended for the Trade Only, and should it reach anyone not entitled to Trade prices, will thank any Nurseryman, Dealer or Florist to advise us so that we may revise our mailing list accordingly.

ATTENTION: The various grades of TT and TTT BR plants offered in this list will save you one to three years in growth if you are buying to line out. The larger grades in this class afford you the opportunity to make quick profits if you are buying to resell—JUST TRY THEM!

TERMS AND CONDITIONS OF SALE

PRICE:

Quotations in this list cancel all previous lists and prices.

ALL PRICES HEREIN LISTED ARE SUBJECT TO MARKET CHANGES WITHOUT NOTICE.

To simplify listings we are quoting "Each", "Each Per 100", "Each Per 1000".

To apply the 1000 rate on BR items orders must call for not less than 25 plants of the same variety and size.

To apply the 1000 rate on B&B specimen plants orders must call for not less than ten (10) plants of the same variety and size.

To apply the 100 rate on B&B specimen plants orders must call for not less than five (5) plants of the same variety and size.

When ordering samples please remit for BR items at the 100 rate, and for B&B items at the Each rate.

PACKING CHARGES:

Are extra at cost for all SPECIMEN B&B plants. Packing will be free on all orders for bare root plants when cash accompanies the order. There will be no packing charge whatever on bulk carload shipments or on orders when your truck calls at the nursery for the goods.

CASH DISCOUNT:

When cash accompanies the order, C. O. D. express or freight S. D. B. L. attached will be considered cash basis, provided a deposit of 25% is sent with the order, balance to be paid on delivery at destination.

CHARGE ACCOUNTS:

To customers who have established credit with us, we allow the following terms: 2% ten days: 30 days net: 6% interest per annum charged on all accounts after date of maturity.

TRANSPORTATION:

In placing orders please specify how your shipment should go forward-Railway Freight, motor freight, second class express or otherwise. If you should fail to give us this information, we will ship -without assuming any responsibility-the best way possible to serve your interests. Our responsibility ceases when goods are turned over to transportation company. All risks and cost of transportation belonging to purchaser.

CLAIMS:

It is our aim to satisfy every customer. If any plants shipped you are unsatisfactory please return them immediately upon receipt of same at our expense, and we will replace promptly or refund the full purchase price. Positively no claims will be entertained unless made immediately upon receipt of goods.

LIABILITY AND NON-WARRANTY:

We give no warranty, expressed or implied as to description or variety, quality, life, productiveness or any other matter of any nursery stock, seeds, bulbs or plants sold by us. The purchaser assuming all the risks and responsibility of the transportation and all risks as to life and growth.

It is hereby mutually agreed and understood between the purchaser and ourselves that our total liability, should stock we deliver prove untrue to name, shall be limited upon satisfactory proof, to our replacing same in the grade originally furnished, or refunding the original purchase price.

We quote for immediate acceptance, subject to prior sale, and to stenographic, typographical errors or omissions. All orders are booked subject to loss, or damage from frost, hail, wind or any other unavoidable weather conditions, delays and contingencies beyond our control.

and contingencies beyond our control.

T. G. OWEN & SON, Inc. H. M. OWEN, Manager.

A CERTIFICATE OF INSPECTION FROM THE STATE PLANT BOARD OF MISSISSIPPI WILL ACCOMPANY EACH SHIPMENT WE SEND OUT.

